

CLAIMS

What is claimed is:

1. An operating procedure of a scanning system which
5 gets image automatically, said operating procedure comprising:
 scanning an original to get an image, wherein said image
displays all content of said original;
 displaying said image;
 receiving a portion of said image which is selected by the user;
10 and
 outputting said portion of said image which is selected by the
user.
2. The operating procedure according to claim 1, further
15 comprising:
 receiving a scanning parameter; and
 scanning said original base on said scanning parameter to get
said image.
- 20 3. The operating procedure according to claim 2, wherein
said scanning parameter comprises a resolution for scanning said
original.
4. The operating procedure according to claim 1, wherein
25 a reflective scanning mode and a transparent scanning mode both are
used to scan said original.
5. The operating procedure according to claim 1, further

comprising:

scanning said original with a reflective scanning mode to get a reflective image;

analyzing said reflective image; and

5 scanning said original with a transparent scanning mode to get a transparent image while said reflective image only displaying a portion of said original.

10 6. The operating procedure according to claim 1, further comprising:

scanning said original with a reflective scanning mode to get a reflective image;

analyzing said reflective image; and

15 displaying said reflective image directly while said reflective image displaying all content of said original.

7. The operating procedure according to claim 1, further comprising:

20 scanning said original with a transparent scanning mode to get a transparent image;

analyzing said transparent image; and

25 scanning said original with a reflective scanning mode to get a reflective image while said transparent image only displaying a portion of said original.

8. The operating procedure according to claim 1, further comprising:

scanning said original with a transparent scanning mode to get

a transparent image;

analyzing said transparent image; and

displaying said transparent image directly while said transparent image displaying all content of said original.

5

9. The operating procedure according to claim 1, wherein said image include a reflective image and a transparent image, a preview window displaying said reflective image and said transparent image separately.

10

10. The operating procedure according to claim 1, wherein said image comprises a reflective image and a transparent image, wherein said reflective image and said transparent image are combined to display on a preview window, wherein a portion of said original not presented by said transparent image is substituted by said reflective image, wherein a portion of said original not presented by said reflective image is substituted by said transparent image.

15

20

11. The operating procedure according to claim 1, further comprising:

scanning an original to get an image; and

proceeding an image processing procedure to treat said image before displaying said image.

25

12. The operating procedure according to claim 11, wherein said image processing procedure can be modified, replaced, and upgraded by the user.